IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

1-27. (Canceled).

28. (New) A digital broadcast receiving apparatus comprising:

a storage section that stores a plurality of channel lists corresponding to a plurality of different broadcast areas associated with a switching time;

a time information acquisition section that acquires current time information; and a channel list control section that uses a channel list, to which a current time acquired by said time information acquisition section and the switching time stored in said storage section correspond, as a currently usable channel list.

29. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel list control section, if, when switching from said first channel list to a different second channel list as a currently usable channel list, a service channel selected by said channel selection section is included in said second channel list, switches a channel list while maintaining channel selection of a service channel selected by said channel selection section.

30. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel list control section, if a service channel selected by said channel selection section is not included in a second channel list different from said first channel list, switches a channel list after selection of a service channel selected by said channel selection section is discontinued.

31. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel list control section, if selection of a channel included in said first channel list by said channel selection section fails, or if selection of a service channel selected by said channel selection section is discontinued, causes said channel selection section to perform channel selection using a channel not included in said first channel list, or a channel selected last when said second channel list was previously used as currently usable channels, among channels included in a second channel list with which a switching time close to a current time acquired by said time information acquisition section is associated, and switches to said second channel list on condition that channel selection succeeds.

32. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel list control section, if a combination of frequency channels for which channel selection by said channel selection section was successful is different from any combination of frequency channels in channel lists stored in said storage section, acquires a new channel list corresponding to a broadcast area at a current location.

33. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel list control section, if channel selection by said channel selection section fails for channels included in all channel lists stored in said storage section, causes said channel selection section to perform a channel search until channel selection succeeds for a frequency channel, and acquires a new channel list corresponding to a broadcast area at a current location.

34. (New) The digital broadcast receiving apparatus according to claim 30, wherein said channel list control section, if switching from said first channel list to said second channel list is later than a switching time associated with said second channel list stored in said storage section,

updates the switching time associated with said second channel list to a time at a time of channel list switching.

- 35. (New) The digital broadcast receiving apparatus according to claim 31, wherein said channel list control section, if switching from said first channel list to said second channel list is earlier than a switching time associated with said second channel list stored in said storage section, updates the switching time associated with said second channel list to a time at a time of channel list switching.
- 36. (New) The digital broadcast receiving apparatus according to claim 28, wherein said channel list control section, if switching is performed to a channel list in an order different from switching times stored in said storage section, causes said storage section to newly store a channel list switched to, associated with a time at which switching was performed.
- 37. (New) The digital broadcast receiving apparatus according to claim 36, wherein said channel list control section, if a channel list with which a time newly stored in said storage section is associated is not used, deletes the channel list that was not used from said storage section.
- 38. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel selection section, if a service channel included in said selected first channel list is not included in a second channel list different from said first channel list, performs channel selection using a channel of an affiliate of a broadcasting station that provides a selected service channel.

39. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel selection section, if a service channel included in said selected first channel list is not included in a second channel list different from said first channel list, performs channel selection using a channel selected last when said second channel list was previously used as currently usable channels.

40. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a channel selection section that selects a service channel included in a first channel list used as a currently usable channel list; wherein

said channel selection section performs channel selection using a channel that broadcasts a same program as a program selected using a channel included in said first channel list, based on

program information of broadcasting stations included in a second channel list different from said first channel list.

41. (New) The digital broadcast receiving apparatus according to claim 28, further comprising:

a last channel storage section that stores a last channel selected last when previously used as a currently usable channel for each of said plurality of channel lists; and

a frequency channel selection section that performs channel selection using a frequency channel indicated by said last channel.